

	verticula	numeris	portio	frustulis		verticula	numeris	portio	frustulis
	♀	♂	+	×		♀	♂	+	×
Per montem pedis —	○	2	9	○	Femur iuxta imam pubem la-	○	7	0	○
Per talum imū exterius —	○	4	4	○	tum erit —	○	6	7	○
Brachij autē latitudo erit talis.					Idem iuxta extremas nates	○	6	2	○
Per humerum —	○	4	4	○	Per sulcum feminis —	○	4	4	○
Sub alis per musculos —	○	3	8	○	Supra genu —	○	4	0	○
Per nexū cubiti —	○	2	7	○	Per medium genu —	○	3	8	○
Infra illum per cubitum —	○	2	6	○	Infra genu —	○	4	0	○
Per manus iuncturam —	○	1	5	○	Per medianam suram —	○	3	5	○
Palma autē habebit —	○	1	8	○	Per imam surā exterius —	○	3	0	○
Post hęc iuxta secundam propositam lineam aduersę imaginis latitudines sic de- scribes.					Interius —	○	3	0	○
Per uerticē latitudo ducatur	○	4	8	○	Per imam et coartissimā tibiā	○	1	7	○
Per frontē —	○	6	5	○	Per talos —	○	2	0	○
Per supercilia —	○	6	0	○	Infra eosdem —	○	1	8	○
Per aures —	○	6	5	○	Calcis autem latitudo per ex- tremos digitos erit —	○	3	4	○
Per nasum et genas —	○	4	9	○	His addatur brachij aduer- si latitudines.				
Collum iuxta imum mentum obtineat —	○	3	8	○	Per musculos esto —	○	2	9	○
Per summos humeros esto	1	0	2	○	Supra nexū cubiti —	○	1	5	○
Per ingula —	1	2	2	○	Infra eundem per cubitum —	○	2	9	○
Atqz ibidem distabunt inter se humeri ossa —	○	9	3	○	Per manus iuncturam —	○	1	9	○
Per pectus et humeros —	1	3	9	○	Palma autem explanabitur	○	3	0	○
Infra alas —	○	9	0	○					
Infra papillas —	○	7	4	○	His peractis figurationē				
Infra māmas —	○	9	9	○	huius etiam corporis notatio- nibus accommodabis, sicut de-				
Per lumbos ubi incingūt —	○	9	3	○	cebit obliquā aduersam qz sta- turam. Sed auersam circū- duces extremis auersę linea- ris.				
Per vmbilicum —	1	2	6	○	Ceterum spaciū altitudi- nis intra iugula et alas auer- sus, supra indicatum est. Sed				
Per summū femur seu coxam	1	4	0	○	latitudo intra alas erit —	1	0	8	○
Atqz ibi inter se distabunt coxendices in perpendiculari su- pra talum exteriorem —	1	0	0	○	Sed podicis rima obtinebit	○	6	6	○
Supra pubem ubi sit corpus	1	3	8	○	Calcanus patetbit —	○	1	8	○
bifidum —					Hęc omnia et ipsa exem- plis subiectis explanauimus.				

